

## **ACTA SCIENTIFIC BIOTECHNOLOGY**

Volume 4 Issue 4 August 2023

**Short Communication** 

## Why was the World's Largest Toad (Toadzilla) Euthanized?

## Cemil Koyunoğlu\*

Energy Systems Engineering Department, Engineering Faculty, Central Campus, Yalova, Turkey

\*Corresponding Author: Cemil Koyunoğlu, Energy Systems Engineering Department, Engineering Faculty, Central Campus, Yalova, Turkey.

Received: February 20, 2023
Published: November 16, 2023
© All rights are reserved by Cemil
Koyunoğlu.

An enormous cane frog weighing 2.7 kg was discovered in an Australian national park in Queensland. According to reports, the Toadzilla, a 25 cm long animal, is six times bigger than a typical cane frog. Authorities claimed that the extremely toxic animal consumed everything in its way.



Figure 1

Cane frogs, on the other hand, are native to South and Central America. However, 2,400 cane frogs, formally known as Rhinella marina, were imported to Australia in 1935 as a result of a pest epidemic that damaged sugarcane plantations in Queensland. Cane frog populations have reached 200 million in the nation in less than 90 years, and the government now views the amphibians as invasive and hazardous species. Toadzilla won't, however, continue to grow. The frog was put to death, according to the Department of Environment and Science, because Toadzilla's species has been classified as a nuisance. The establishment said that the Queensland Museum, which has expressed interest in reclaiming the frog, might receive Toadzilla's body as a donation.

The above-mentioned news information is to act by forgetting that the main task of frogs provides the pollen required for the fertilization of the plants. Unfortunately, the fact that it is only overweight and to be called as a human habit of obesity and ultimately euthanasia show that the main importance of frogs is not known. Please note that COVID-19 PANDEMI is a result of the mutation of the SARS and MERS virus within the body due to the depletion of a water fly that is fed due to drought. You can examine the articles I insisted on the pandemi period on this subject, healthy days....